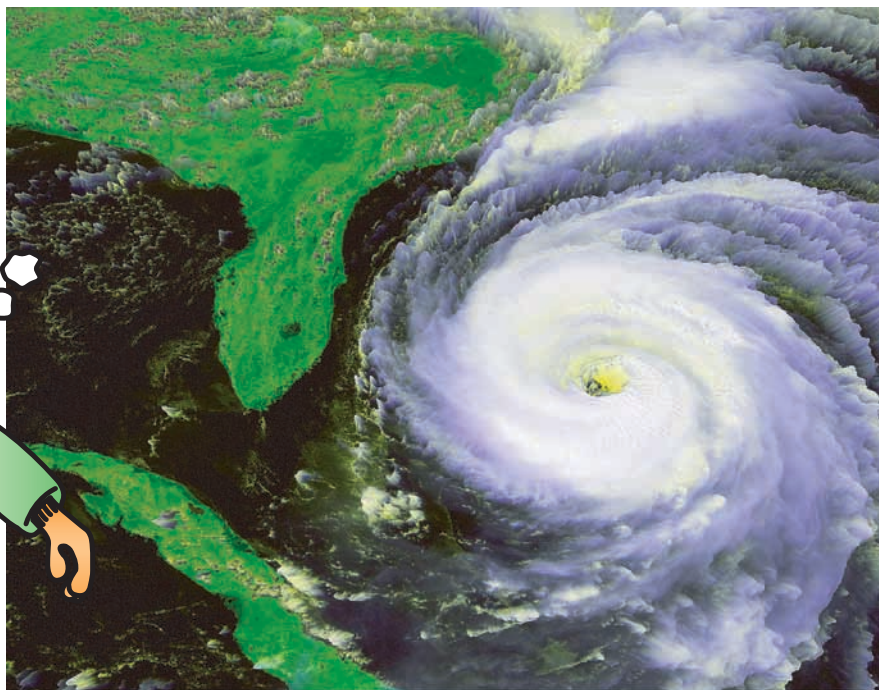








# The Space Place New Millennium Calendar



This is a computer-generated image of Hurricane Fran using data from the GOES weather satellites. Check out the GOES activity on The Space Place and create your own weather book!  
[http://spaceplace.nasa.gov/teachers/GOES\\_weather\\_book.pdf](http://spaceplace.nasa.gov/teachers/GOES_weather_book.pdf)

<http://spaceplace.nasa.gov>

## JANUARY 2004

| SUNDAY   | MONDAY   | TUESDAY  | WEDNESDAY  | THURSDAY   | FRIDAY  | SATURDAY  |
|--|--|--|--|--|---|---|
| National Hobby Month   |  |  |  | <b>Saturn discovered, 1610.</b> 1<br>Go to The Space Place and make your very own model of Saturn using a CD!<br><b>New Year's Day</b>   | 2   | 3   |
| <b>Louis Braille's birthday, 1809.</b> Read how Deep Space 1 made an amazing trip past the comet that was named after Louis Braille. 4               | <b>X-rays first publicly demonstrated, 1896.</b> 5<br>Go to the Land of Magic Windows and find out what x-rays would look like if we could see them. | <b>Take a Poet to Lunch Day.</b> 6<br>Read some out of this world "cosmic poetry" sent in to us by poets of all ages.                            | <b>Full Moon</b> 7<br><br><b>Old Rock Day.</b> Eat space rocks for dinner tonight. Make some asteroid potatoes. | 8  | 9   | 10  |
| <b>Amelia Earhart becomes the first woman to fly solo across the Pacific, 1935.</b> 11<br>See her point of view by making a map puzzle of the world. | 12   | 13   | 14   | <b>Last Quarter</b> 15<br>  | 16  | 17  |
| <b>Winnie the Pooh Day.</b> 18<br>Birthday in 1882 of A.A. Milne, creator of Winnie the Pooh. Make a topo map of your own bear at The Space Place.   | 19   | <b>Martin Luther King, Jr., Day</b> 20   | <b>New Moon</b> 21<br>  | 22   | <b>Lowest temperature in the U.S.:</b> 23<br>negative 80 degrees in Creek, Alaska, 1971. Find out about the different types of things meteorologists measure and how. | 24  |
| 25   | 26   | <b>Thomas Edison patents electric light bulb, 1880.</b> 27<br>Learn about infrared light and how an infrared camera sees heat rather than light. | 28   | <b>First Quarter</b> 29<br><br><b>National Puzzle Day.</b> Have some fun unscrambling the Cloudsat picture puzzles. | <b>Escape Day.</b> 30<br>Escape to a new planet and play the Mars Adventure at The Space Place.   | <b>Backward Day.</b> 31<br>Solve the backward "Riddle of the Hidden Planets." |

Jan. 1: [http://spaceplace.nasa.gov/cassini\\_make1.html](http://spaceplace.nasa.gov/cassini_make1.html)  
 Jan. 4: [http://spaceplace.nasa.gov/asteroid\\_naming.htm](http://spaceplace.nasa.gov/asteroid_naming.htm)  
 Jan. 5: <http://spaceplace.nasa.gov/chandra.htm>  
 Jan. 6: [http://spaceplace.nasa.gov/cosmic\\_poetry.htm](http://spaceplace.nasa.gov/cosmic_poetry.htm)  
 Jan. 7: [http://spaceplace.nasa.gov/ds1\\_ast.htm](http://spaceplace.nasa.gov/ds1_ast.htm)  
 Jan. 11: <http://spaceplace.nasa.gov/srtmmak1.htm>

Jan. 18: [http://spaceplace.nasa.gov/srtm\\_action1.htm](http://spaceplace.nasa.gov/srtm_action1.htm)  
 Jan. 23: [http://spaceplace.nasa.gov/teachers/GOES\\_weather\\_book.pdf](http://spaceplace.nasa.gov/teachers/GOES_weather_book.pdf)  
 Jan. 27: [http://spaceplace.nasa.gov/aster\\_do1.html](http://spaceplace.nasa.gov/aster_do1.html)  
 Jan. 29: [http://spaceplace.nasa.gov/cloudsat\\_puz.htm](http://spaceplace.nasa.gov/cloudsat_puz.htm)  
 Jan. 30: [http://spaceplace.nasa.gov/mars\\_rocket.htm](http://spaceplace.nasa.gov/mars_rocket.htm)  
 Jan. 31: <http://spaceplace.nasa.gov/ds3riddle.htm>